

Ref. No. 3393

ONKYO SERVICE MANUAL

STEREO CASSETTE TAPE DECK **MODEL TA-2820**



Black model

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE **MEASUREMENTS** TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY IN-SULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO CUSTOMER.

NKYO AUDIO COMPONENT

SPECIFICATIONS

Track Format: 4-tracks, 2-channels

AC erase Erasing System:

Tape Speed: 4.8 cm/sec. (1-7/8 i.p.s.)

0.07% (WRMS) Wow and Flutter:

20-17,000Hz (Normal) Frequency Response:

(30-16,000Hz ± 3 dB) 20-18,000Hz (High) (30-17,000Hz ± 3dB) 20-19,000Hz (Metal) $(30-18,000Hz \pm 3dB)$

58dB (metal tape, Dolby NR off) S/N Ratio:

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks: Line IN: 2

Input sensitivity: 80mV Input impedance: 50kohms

Outputs: Line OUT: 2

> Standard output level: 500mV (0dB) Optimum load impedance: over

50 kohms

Headphone jack: 1

Optimum load impedance: 8 to 200

ohms

Motors: DC servo motor: 1

DC motor: 1

REC/PB: Special Hard Permalloy x 1; Heads:

Erase head: Ferrite x 1

Power Supply Rating: AC 230V, 50Hz

16 watts

Power Consumption: Dimensions:

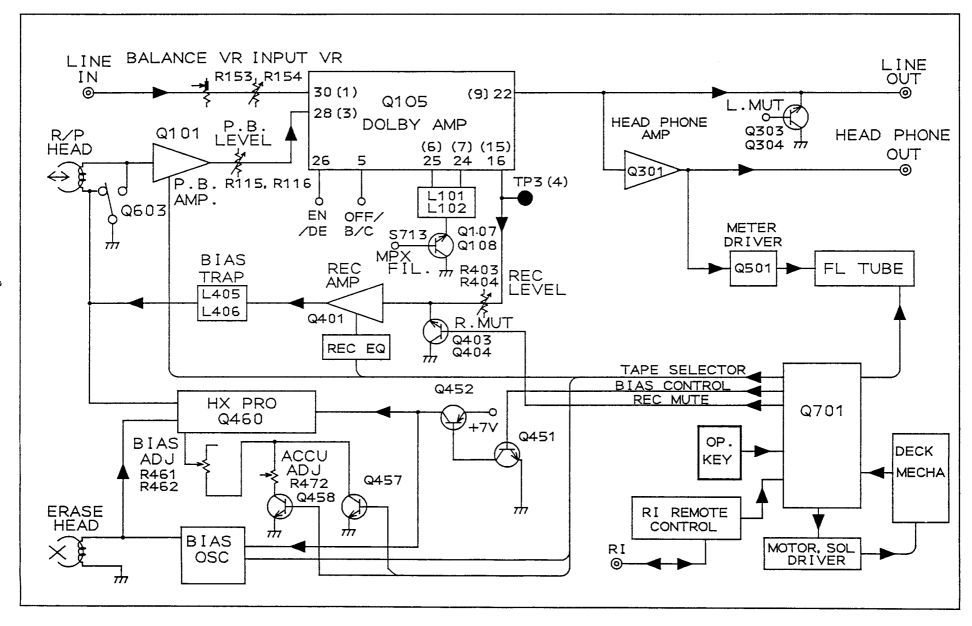
455(W) x 120(H) x 308(D)mm (17-15/16" x 4-3/4" x 12-1/8)

Weight: 5.0 kg. (11.0 lbs.)

Specifications and external appearance are subject to change

without notice because of product improvements.

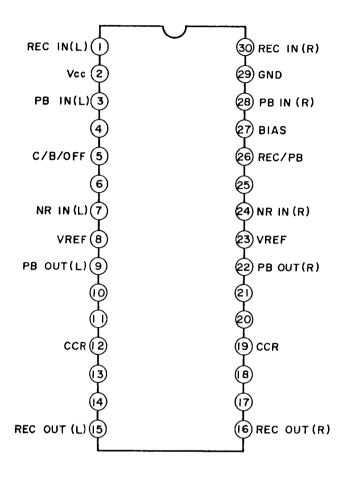
BLOCK DIAGRAM



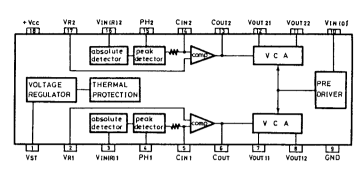
- 2.

IC BLOCK DIAGRAM

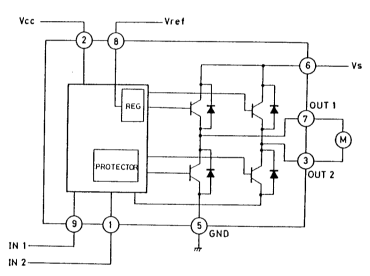
HA12142NT (DOLBY, NR)



μ PC1297CA (HX PRO)

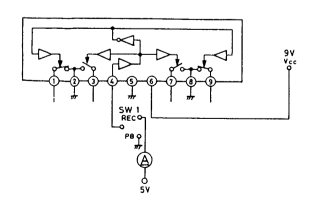


TA7291S (MOTOR DRIVE)

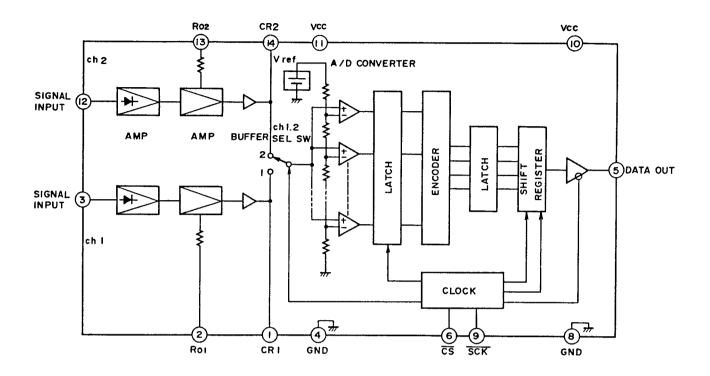


INPUT		OUT	PUT	
IN1	IN 2	OUT 1	OUT 2	MODE
0	0	ω	∞	STOP
1	0	Н	L	cw/ccw
0	1	L	н	ccw/cw
1	1	L	L	BRAKE

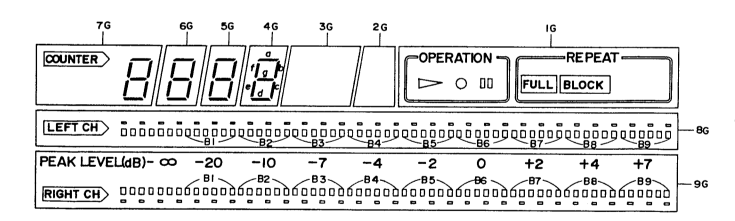
μ PC1330HA (REC/PB)



M62302P (METER DRIVE)



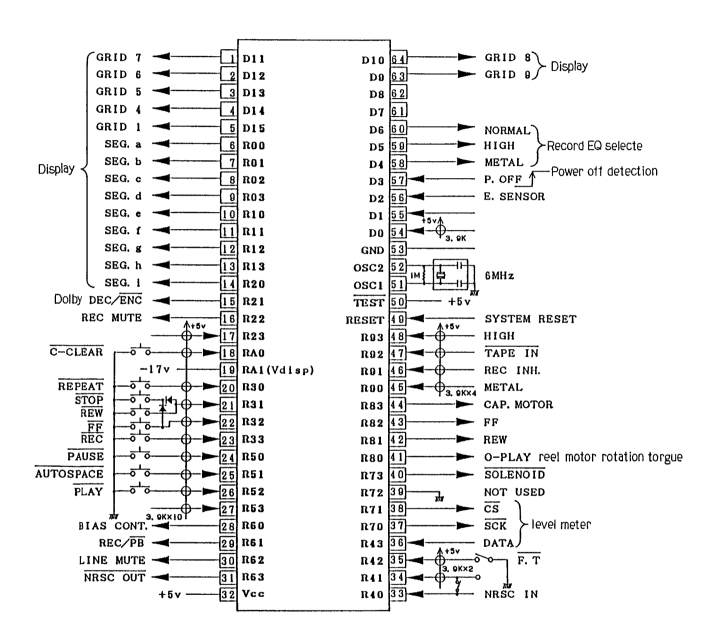
BG-924GK (DISPLAY TUBE)



PIN CONNECT	<u>10N</u>
PIN NO.	4 4 4 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2
CONNECTION	FFNNPPPPPPPPPNNNNNNNNNNNNNNNNNNNNNSS17654321NNFF 22PP987654321CCCPPPPPPPPPPPCCCGGGGGGGGGGGPP111

MICRO COMPUTER

HD614049SA88 (1 ~ 14800) HD614049SB03 (14801 ~)



ADJUSTMENT PROCEDURES

PRECAUTIONS

- 1. Before adjustment, clean the following parts with an alchol moinstend swab.
 - * record/playback head
- * erase head
- * pinch roller
- * capstan
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

TCC-153

: 10 KHz, -15dB

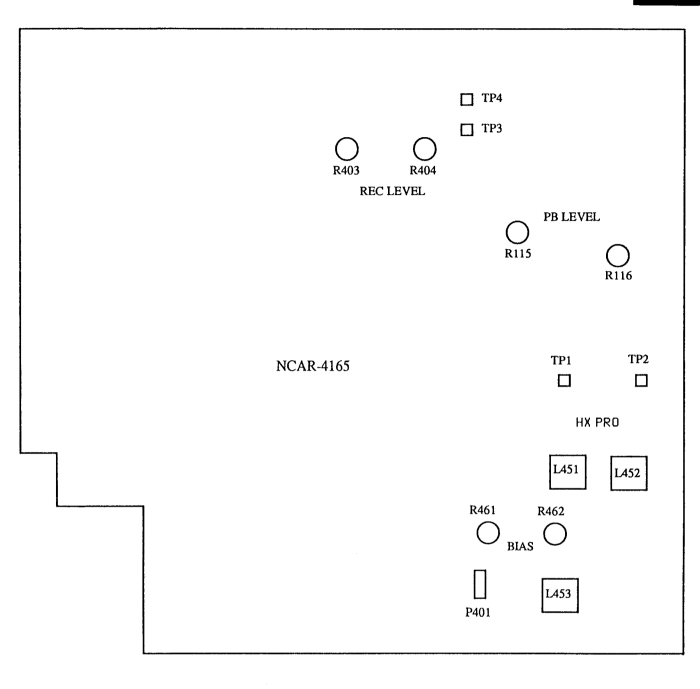
MTT-111 MTT-150 : 3 kHz, -10dB

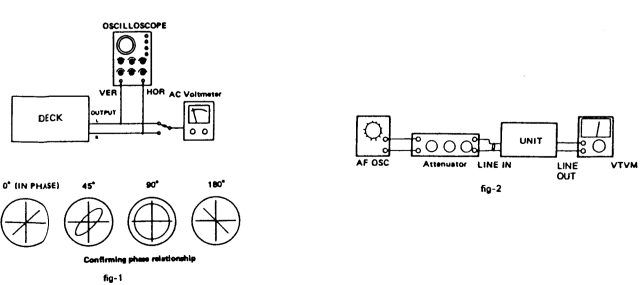
: Dolby level calibration

400Hz, tone 200nWb/m

	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	PB	Frequency	Semi-fixed on the moter	3005±10Hz	
2	Head azimuth	AC voltmeter and oscilloscope to LINE output terminal		TCC-153	PB	AC voltmeter	Haed azimuth screw	Maximum and same phase at channels L and R	fig-1
3	Playbac k level	AC voltmeter to terminals TP-3 and TP-4		MTT-150	РВ	AC voltmeter	R115(Ch.L) R116(Ch.R)	300mV	
4	OSC Block	Frequency counter to P401 read loose coupling		METAL TAPE MX-C90	REC	Frequency counter	L453	85kHz±2kHz	
5	HX- PRO	AC voltmeter to terminals TP-1 and TP-2		METAL TAPE	REC	AC voltmeter	L-451(ch.L) L-452(ch.R)	Maximum	R-461 R-462 maximum
6	Bias current	fig-2	1kHz, -20dB and 12kHz, -20dB	XL-II C-90	REC/PC	AC voltmeter	R461(Ch.L) R462(Ch.R)	Same level at REC/PB	Input VR maximum.
7	Record	fig-2	lkHz	XL-II C-90	REC	AC voltmeter	Attenutor or AF OSC output	350mV	
· 	level	* G**	TRILL	AD-II C-20	REC/PB	AC voltmeter	R403(Ch.L) R404(Ch.R)	Same level at REC/PB	

Blank tape	
NORMAL	UD-1 C-90
HIGH	XL-5II C-90
METAL	MX C-90
PLAY torque	30 ~ 70g/cm
FF. REW torque	80 ~ 180g/cm
Back tention	





REF. NO.	PART NO.	DESCRIPTION
A1	27110633	FRONT BRACKET AS (B)
	27110634	FRONT BRACKET AS (S)
A4	28400282	DAMPER
A5	27180478	SPRING (B)
A9	27130646C	BRACKET (F)
A12	28400473-1A	FRAME AS (CASSETTE)
-a	28400463B	FRAME (CASSETTE)
-b	27180435	SPRING
-c	28141109	CUSHION
A15	27130608D	BRACKET (PT)
A16	27273137	JOINT (EJ)
A21	27100233	CHASSIS
A23	27121432-2	BACK PANEL
A24	27300750	BUSHING (CORD)
A27	27190408	HOLDER
A28	830440089	TAP-TIGHT SCREW 4TTC+8C(BC)
A29	834430088	TAP-TIGHT SCREW 3TTS+8B(BC)
A30	833430080	TAP-TIGHT SCREW 3TTP+8P(BC)
A31	831130088	TAP-TIGHT SCREW 3TTW+8B
A32	835430068	TAP-TIGHT SCREW 3TTF+6B(BC)
A35	870065	PT WASHER
A301	28184479	TOP COVER
A302	28140837	CUSHION $250 \times 10 \times 9t$
A501	1N104121	FRONT PANEL (B)
1.506	1N105121	FRONT PANEL (S)
A506	28191594A	CLEAR PLATE
A509	27267708A	GUIDE (DOL) (B)
4.5.10	27267709A	GUIDE (DOL) (S)
A512	28400640	CASSETTE LID AS (B)
-a -b	28400637	CASSETTE LID (B)
A512	28400625 28400641	WINDOW (B)
-a	28400638	CASSETTE LID (S)
-a -b	28400656	CASSETTE LID (S) WINDOW (S)
A513	28323985	KNOB (EJ) (B)
71313	28324337	KNOB (EJ) (S)
A514	28324325	KNOB (DOL) (B)
	28324326	KNOB (DOL) (S)
A516	28324150-1	KNOB (LEV) (B)
	28324151	KNOB (LEV) (S)
A517	28324335	KNOB (INP) (B)
	28324336	KNOB (INP) (S)
A521	28324140	KNOB (POW) (B)
	28324184	KNOB (POW) (S)
A522	27273136	JOINT (POW)

REF. NO.	PART NO.	DESCRIPTION
A524	27175254	LEG AS
P901	⚠ 253149	AC CORD AS-CEE
T901	1 2300643	NPT-1105P
U1	1N102565-1	NAAR-4165-1
U2	1N102566-1	NADIS-4166-1
U3	1N102567-1	NAPS4167-1
U4	1N102568-1	NAETC-4168-1
Zi	244152	NDM-142,CASSETTE DECI
		MECHANISM

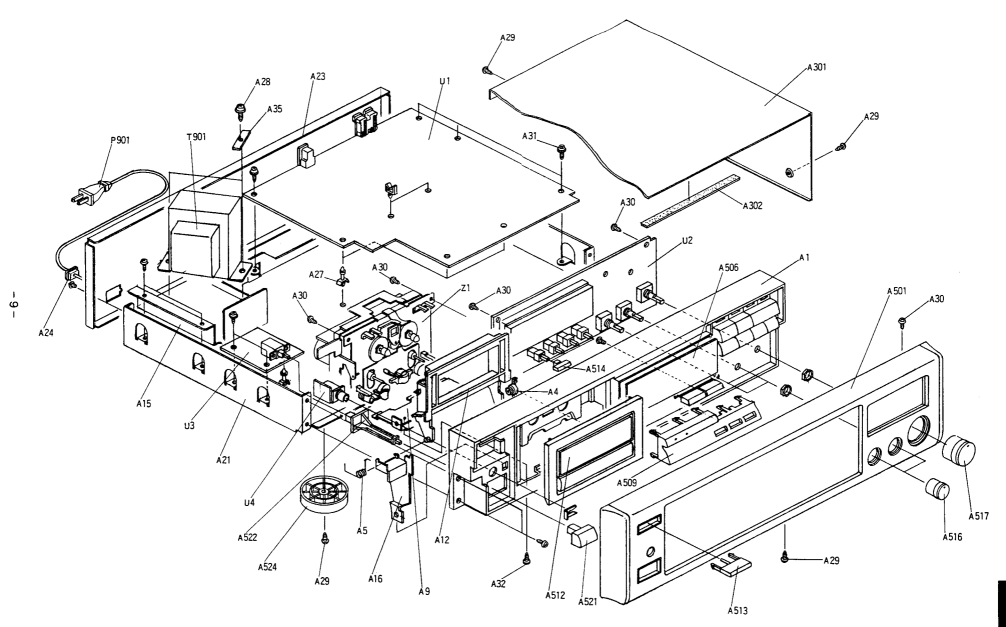
NOTE

(B): Black Model
(S): Silver Model

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

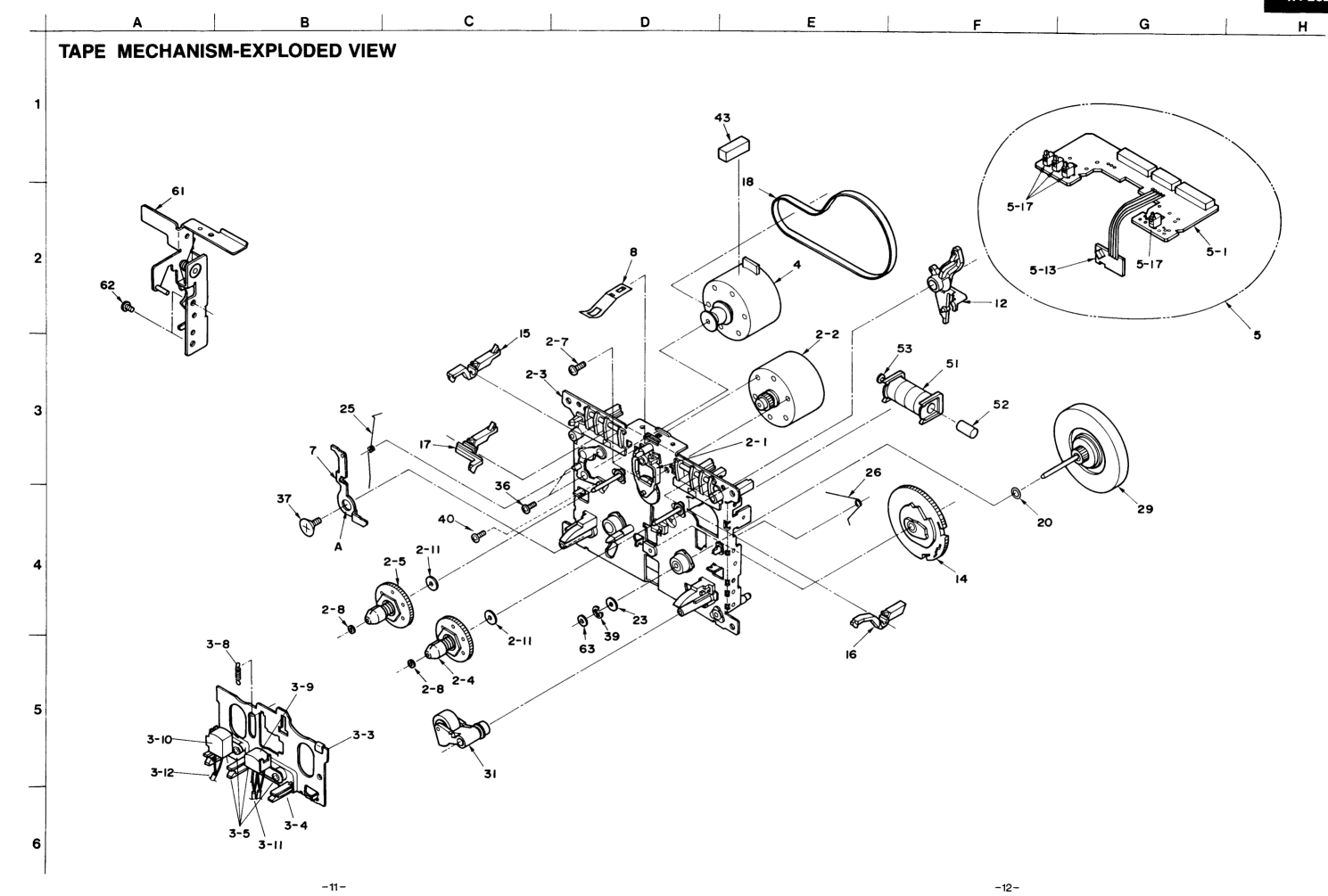
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CHASSIS-EXPLODED VIEW



TAPE MECHNISM PARTS LIST

REF.NO.	PARTS NO.	DESCRIPTION
2	24611448	MECHANISM CHASSIS AS
2-1	24602482	IDLER AS
2-1	24601245	REEL MOTOR
2-3	24611382B	BASE AS (CHASSIS)
2-4	24602483	BASE AS (REEL)
2-5	24602484	BASE AS (REEL)
2-7	24609032	PAN HEAD SCREW 2.6 × 6.4ZN
2-8	24611177	
2-11	24611175	PLASTIC WASHER 1.7 × 3.2 × .25
3	24600109	PLASTIC WASHER 2.1 × 7 × .25 HEAD PLATE AS
3-3	24611501	
3-4	24611502	BASE (HEAD)
3-5		SPEACER
3-8	24609051	SCREW 2.0 × 9ZN
3-9	24605711	SPRING
3-10	24600067	R/P HEAD
3-10	24600032	E HEAD
	24606466	LEAD WIRE (R/P)
3-12	24606467	LEAD WIRE (E)
4	24601253A	MAIN MOTOR AS
5	24606469	P.C.B. AS (CONTROL)
5-1	24606425	BASE AS (P.C.B.)
5-13	24606463	PHOTO REFLECTOR
5-17	24606271	PUSH SWITCH
7	24607102	ARM (PROTECT) L
8	24605739	SPRING
12	24607101	ARM (PLAY)
14	24602485A	CAM GEAR (3R)
15	24603365A	LEVER (REC)
16	24603366	LEVER (PACK) L
17	24603367	LEVER (METAL) L
18	24602539	MAIN BELT
20	24611041	PLASTIC WASHER 2.6 × 0.25
23	24610841	PLASTIC WASHER 2.6 × 4.7 × .5
25	24605714	SPRING
26	24605716	SPRING
29	24602487	
31	24602414C	FLYWHEEL AS
36	24611306	PINCH ROLLER AS (R)
37	24609006A	PAN HEAD SCREW 2.6 × 6ZN
39		SCREW
40	8930151	E WASHER 1.5S
43	838130080	WAVE SCREW 3 × 8
51	24611488	CUSHION (HOLDER)
52	24606333	SOLENOID COIL AS
	24606332A	CORE
53	24606331	PLANGER
61	24611449	PLATE HOLDER AS
62	833126049	TAP-TIGHT SCREW 2.6TTP+4C
63	24611188A	WASHER (OIL SEAL)
69	838126080	SCREW 2.6 × 8
70	24611323	LUG
71	24609042	S-TIGHT SCREW M2.6 × 25



PC BOARD PARTS LIST

NAAR-4165-	1		CIRCUIT NO.	PARTS NO.	DESCRIPTION
CIRCUIT NO.	PARTS NO.	DESCRIPTION		Diodes	
00011 110.		DECOMM FICH	D601-D610	223163	1SS133
	lcs		D701, D704	223163	1SS133
Q101	222956	NJM-2068D-D	D701, D704 D702	224150752	05AZ7.5Y
Q105	22240388	HA12142NT	D702 D703	224150433	05AZ4.3Z
Q301	22240368	M5218AL			
Q401	22240369	M5218AP	D705	224150562	05AZ5.6Y
Q402	22240240	IR2C30	D901-D906	22380046	AM01Z
Q460	222959	μPC1297CA	D907	224151303	05AZ13Z
Q501	22240461	M62302P	D908, D909	223163	1SS133
Q603	22240147	иРС1330HA	D910	224150623	05AZ6.2Z
Q701	22240460	HD614049\$A88(1 ~ 14800)	D911-D913	223163	1SS133
Q/01	22240484	HD614049SAB03 (14801 ~)	D914	224151803	05AZ18Z
0700			D915	224150512	05AZ5.1Y
Q708	22240239	TA-7291S	D916-D919	223163	1SS133 (2518 ~)
Q901	222780075MIT	78M07L(1 ~ 2517)		Coils	
	222780065JRC	78M06 (2518 ~)	I 101 I 102		NIMC (040
Q902	222790075MIT	79M07L(1 ~ 2517)	L101, L102	233313	NMC-6048
	222790065JRC	79M06 (2518 ~)	L401, L402	231086	NCH-2134
Q905	222780055MIT	78M05	L403, L404	231082	NCH-2130
	Transistors		L405, L406	231165	NTR-6506
Q103, Q104	2213284 or	2SC1740S-R or	L451, L452	231127	NCH-4183
Q103, Q104			L453	231180	NLO-2053
Q106-Q108	2213285	2SC1740S-S	X701	3010149	CST6.00MGW
Q106-Q108	221281 or	DTC114YS or		Capacitors	
	2213570	RN1207	C111-C113	391942217	220 μF16V, ELECT.
Q303, Q304	2211706	2SD655-F			•
Q403, Q404	2212794 or	2SD1468-R or	C115	391942217	220 μF16V, ELECT.
	2212795	2SD1468-S	C119-C122	391980227	2.2 μF50V, ELECT.
Q451	221281 or	DTC114YS or	C125, C126	391980227	$2.2 \mu\text{F}50\text{V}$, ELECT.
	2213570	RN1207	C133-C136	391981097	$0.1 \mu\text{F50V}$, ELECT.
Q452	2212853 or	2SB1068-K or	C137, C138	391980227	2.2μ F50V, ELECT.
	2212855	2SB1068-U	C139, C141	391942217	$220\mu\text{F}16\text{V}$, ELECT.
Q453	2211544	2SC1959-Y	C143	391980477	4.7μ F50V, ELECT.
Q454, Q455	221281 or	DTC114YS or	C151, C152	391941007	10μF16V, ELECT.
(, (2213570	RN1207	C301, C302	391941007	10μF16V, ELECT.
Q456	2211544	2SC1959-Y	C403, C404	391944707	47μF16V, ELECT.
Q457, Q458	221281 or	DTC114YS or	C405, C406	391981097	0.1 μF50V, ELECT.
Q137, Q130	2213570	RN1207	C407, C408	391941007	10µF16V, ELECT.
Q601	2211455	2SA1015-GR	C451	391921017	100 μF6.3V, ELECT.
			C452	391980477	4.7 μF50V, ELECT.
Q602	221281 or	DTC114YS or	C454	370131334	0.013 μF100V, APS
0.500	2213570	RN1207	C454	391980477	4.7 μF50V, ELECT.
Q702	221281 or	DTC114YS or			
_	2213570	RN1207	C459, C460	370131514	150PF 100V, APS
Q703	2212853 or	2SB1068-K or	C471-C473	391941007	10μF16V, ELECT.
	2212855	2SB1068-U	C501, C502	391980227	$2.2 \mu\text{F}50\text{V}$, ELECT.
Q704	2212600 or	DTA124ES or	C503, C504	391980477	$4.7 \mu\text{F}50\text{V}$, ELECT.
	2213580	RN2203	C601	391980477	4.7μ F50V, ELECT.
Q705	221281 or	DTC114YS or	C603	391980477	4.7μ F50V, ELECT.
	2213570	RN1207	C604	391941017	100 μF16V, ELECT
Q706	2212853 or	2SB1068-K or	C701	391941007	10μF16V, ELECT.
	2212855	2SB1068-U	C703	391941017	100 μF16V, ELECT
Q707	221281 or	DTC114YS or	C706	391982297	0.22µF50V, ELECT.
Q , 07	2213570	RN1207	C906, C907	391952227	2200µ25V, ELECT
Q709	2211255	2SC1815-GR	C908, C909	391944717	470 μF16V, ELECT.
			C912	393156827	6800μF25V, ELECT.
Q710	2212600 or	DTA124ES or	C913, C914	391961017	100 μF35V, ELECT.
0710 -111	2213580	RN2203	C916		,
Q713, Q714	2211255	2SC1815-GR	C918	391942217	220 μF16V, ELECT.
Q801	2211945	2SK246-GR		391962207	22μF35V, ELECT.
Q903	2211255	2SC1815-GR	C921	391980107	1 μ50V, ELECT.
Q904	2202115 or	2SD2061-E or	C924, C925	391961017	100 μF35V, ELECT.
	2202116	2SD2061-F	C926, C927	391980477	$4.7 \mu F50V$, ELECT.
Q906	2211455	2SA1015-GR	C928	391980107	1 μ50V, ELECT.
Q907	2212600 or	DTA124ES or	C929, C930	391922217	220 μF6.3V, ELECT (2518 ~)
	2213580	RN2203		Resistors	
Q908	2211455	2SA1015-GR	R115, R116	5210220	N06HR50KBD
		-13	R403, R404	5210064	N06HR 10KBD

CIRCUIT NO.	PARTS NO.	DESCRIPTION
R461, R462	5210064	N06HR 10KBD
R702	49163392410	3.9 K $\Omega \times 10$, $1/10$ W
R703	49163392405	3.9 K $\Omega \times 5$, $1/10$ W
R709	442524704	RS1/2WBJ 47 Ω
R903	442520224	RS1/2WBJ 2.2Ω
R904	442521004	RS1/2WBJ 10 Ω
	Plug, jack, so	cket
P101	25055136	NPLG-6P120
P102, P103	25050267	NSCT-3P95
P105	25045329	NPJ-4PDBL183
2401	25055132	NPLG-2P116
P701	25045330	NPJ-2PDBL184
P702A, P704A	2002321020	NSAS-10P0241
P703A	2000962	NSAS-6P914
	Miscellaneous	s
	27160211	RAD-68, RADIATOR
	82143006	3P+6FN(BC), SCREW
	27141059	BRACKET
	27301271	MSC-1609, CLAMP
	_	

NADIS-4166-1

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q751	Display tube 212097	BG-924GK
D751, D752	Diodes 223163 Resistors	1SS133
R153 R154 R472	5104289 5104251 5104290	N14RGLC250KMN17Z N14RGL50KA17Z N14RGLC5KB17Z
\$701, \$702 \$704 \$706-\$711 \$713-\$715	Switch 25035548 25035548 25035548 25035611 Holder 27190838	NPS-111-510 NPS-111-510 NPS-111-510 NPS-122-L573 HOLDER(FL)

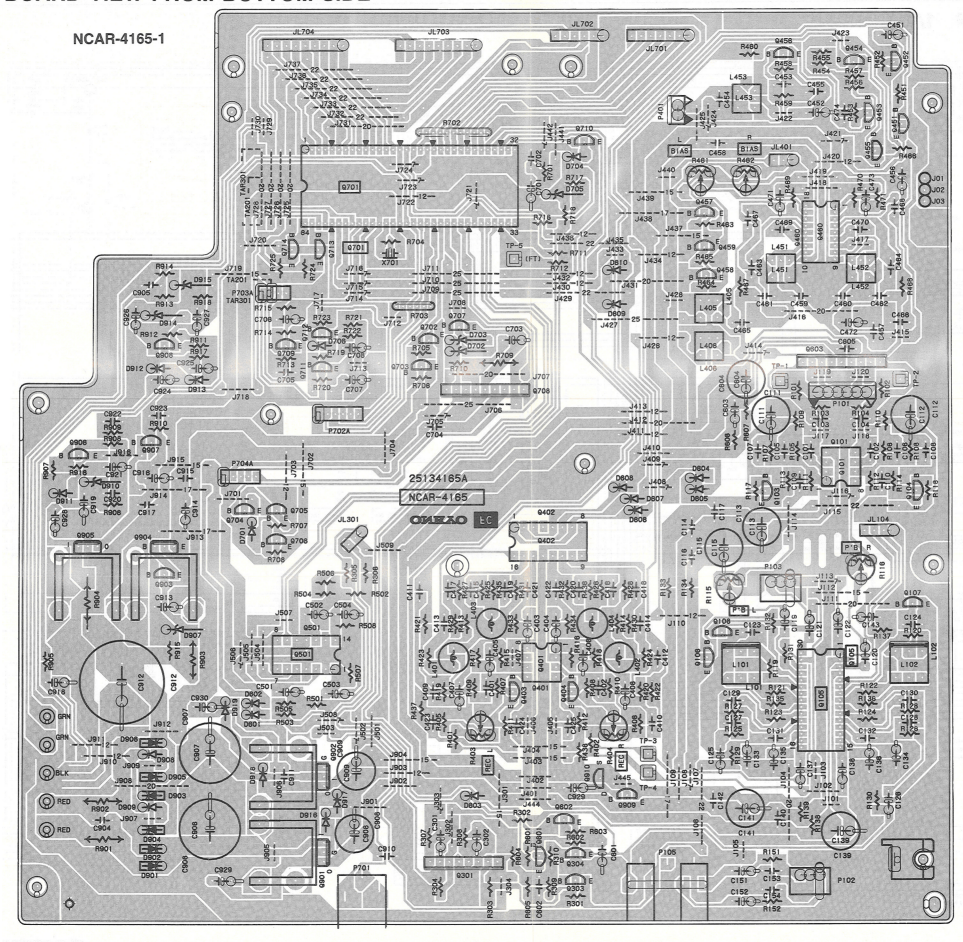
NAPS-4167-1

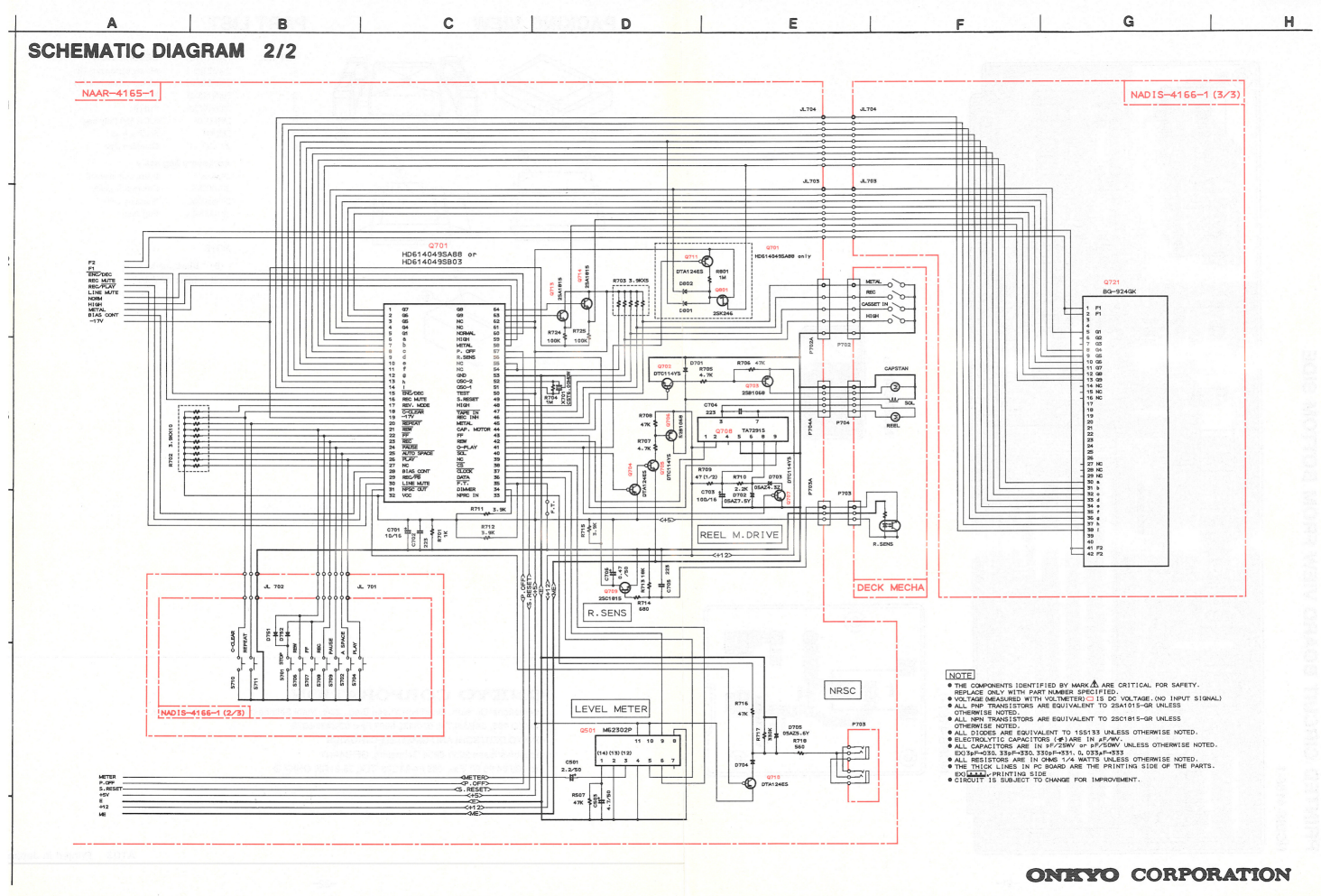
CIRCUIT NO.	PARTS NO.	DESCRIPTION
C901	3500065A	0.01µF, AC400V/125V, IS
S901	25035558	NPS-111-L520P
	25060092	NMT-1S33, TERMINAL

NAETC-4168-1

CIRCUIT NO.	PARTS NO.	DESCRIPTION
P301	25045289	HLJ0540-01-010, ST-JACK

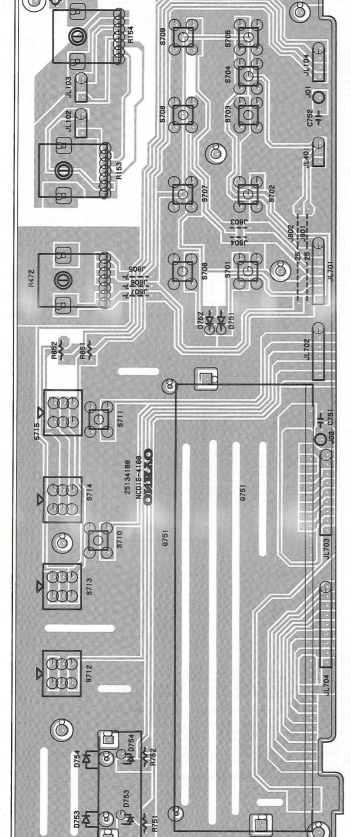
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



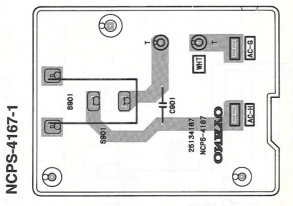


TA-2820

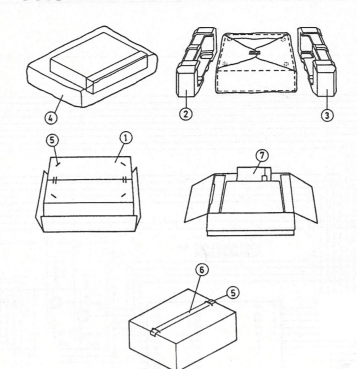
NCDIS-4166-1







PACKING VIEW



PART LIST

PART NO.	DESCRIPTION	
29052183-1	Master carton box (B)	
29052183-2	Master carton box (S)	
29091452A	Pad (L)	
29091453A	Pad (R)	
29100105	620×550 Poly bag	
282301	Sealing hook	
29110071-1	Damplon tape	
Accessary b	ag ass'y	
29341617	Instruction manual	
2010098A	Connection cable	
29365020C	Warranty card	
29100094A	Poly bag	
	29052183-1 29052183-2 29091452A 29091453A 29100105 282301 29110071-1 Accessary b 29341617 2010098A 29365020C	29052183-1 Master carton box (B) 29052183-2 Master carton box (S) 29091452A Pad (L) 29091453A Pad (R) 29100105 620 × 550 Poly bag 282301 Sealing hook 29110071-1 Damplon tape Accessary bag ass'y 29341617 Instruction manual 2010098A Connection cable 29365020C Warranty card

NOTE

(B): Black model(S): Silver model

ONKYO CORPORATION

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